

Summary of Personnel Requirements for Preparation of JANIS 76.

Publication Date January 1945

NOTE: This report includes time spent directly on JANIS by (1) contributors preparing copy both directly and indirectly, (2) JANIS staff, and (3) reproduction personnel in Washington. It does not include personnel of commercial printers nor personnel of many auxiliary services such as libraries.

Agency	Man Hours*	Equivalent Number of employees working full time 1 month.
MIS-Top Branch	2362	11.
MIS-Military Branch	1190	5.2
A-2	686	3.
AAF-Weather Division	1530	7.3
Surgeon General	976	4.2
Rivers and Harbors Board	4402	21.1
Beach Erosion Board	1113	5.3
Army Map Service	1544	7.4
Geological Survey	—	—
ONI - P-3	3280	18.
ONI - FE	1041	5.25
Navy-Aerology	—	—
Weather Bureau	—	—
Hydrographic Office	2902	14.
Coast and Geod. Survey	178	.8
OSS-R and A Regional Division	8625	41.4
OSS-R and A Map Division	2929	14.
OSS-Reproduction Branch	900	4.5
Board on Geog. Names	2923	14.
JISPB		
G-2	1872	9.
ONI	1872	9.
OSS	2288	11.
A-2	1664	8.
OCE	832	4.
ISTD	624	3.

GRAND TOTAL:

43733

220.6

\*Man hours were either reported directly or computed from actual or estimated number working full time. Equivalent number employees working full time per month is either actual or estimated number or is computed by dividing man hours by 208, the standard number of hours in government work month.

JCS Declassification/Release Instructions on File

## Summary of Personnel Requirements for Preparation on JANIS 78

Publication Date February 1945

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<u>Agency</u>	<u>Man Hours<sup>a</sup></u>	<u>Equivalent Number of employees working full time 1 month</u>
MIS-Topo Branch	1217	5.8
MIS-Military Branch	383	1.3
A-2	172	.8
AAF-Weather Div.	100	.5
Surgeon General	1200	6.
Rivers and Harbors Board	2732	13.1
Beach Erosion Board.	970	4.8
Army Map Service	672	3.2
Geological Survey	—	—
ONI - F-3	3504	19.
ONI - FE	—	—
Navy-Aerology	1400	6.7
Weather Bureau	700	3.3
Hydrographic Office	2704	13.
Coast and Geod. Survey	170	.8
OSS-R and A Regional Divs.	2000	10.
OSS-R and A Map Div.	1350	6.5
OSS-Reproduction Br.	100	.5
Board on Geog. Names	1336	6.4
JISPB		
G2	1872	9.
ONI	1872	9.
OSS	2288	11.
A-2	1664	8.
OGE	832	4.
ISTD	624	3.
GRAND TOTAL:	29,862	155.70

<sup>a</sup>Man hours were either reported directly or computed from actual or estimated number working full time. Equivalent number employees working full time per month is either actual or estimated number or is computed by dividing man hours by 208, the standard number of hours in government work month.

## Summary of Personnel Requirements for Preparation of JANIS 73

Publication Date March 1945

NOTE: This report includes time spent directly on JANIS by (1) contributors preparing copy both directly and indirectly, (2) JANIS staff, and (3) reproduction personnel in Washington. It does not include personnel of commercial printers nor personnel of many auxiliary services such as libraries.

<u>Agency</u>	<u>Man Hours *</u>	<u>Equivalent Number of employees working full time 1 month.</u>
MIS-Topo Branch	2286	11.
MIS-Military Branch	557	2.2
A-2	419	2.
AAF-Weather Division	100	.5
Surgeon General	1200	6.
Rivers and Harbors Board	1493	7.1
Beach Erosion Board	851	4.1
Army Map Service	2550	12.2
Geological Survey	<del>240</del>	<del>1.2</del>
ONI-P-3	-	-
ONI-FB	1040	5.
Navy-Aerology	1400	6.7
Weather Bureau	6500	31.2
Hydrographic Office	2704	13.
Coast and Geod Survey	120	.7
OCS-R and A Regional Division	2322	11.1
OCS-R and A Map Division	2380	11.4
OCS-Reproduction Branch	440	2.8
Board on Geog Names	1011	5.
JISFB		
G-2	1872	9.
ONI	1872	9.
OSS	2288	11.
A-2	1664	8.
OCE	<del>823</del> 8	4.
ISTD	624	3.
 Grand Total:	 36,765 36,525	 177.29 176.

\* Man hours were either reported directly or computed from actual or estimated number working full time. Equivalent number employees working full time per month is either actual or estimated number or is computed by dividing man hours by 208, the standard number of hours in government work month.

## Summary of Personnel Requirements for Preparation of JANIS 77

Publication Date April 1945

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<u>Agency</u>	<u>Man Hours*</u>	<u>Equivalent Number of employees working full time 1 month</u>
MIS-Topo Branch	3880	16.2
MIS-Military Branch	974	4.6
A-2	601.	2.8
AAF-Weather Div	1515	7.3
Surgeon General	1492	7.
Rivers and Harbors Board	5815	23.1
Beach Erosion Board	1159	5.5
Army Map Service	2500	12.2
Geological Survey	—	—
ONI - P-3	3808	19.
ONI - PE	1819	8.75
Navy-Aerology	—	—
Weather Bureau	—	—
Hydrographic Office	3328	16.
Coast and Geod. Survey	108	.6
OSS-R and A Regional Divs.	9106	43.8
OSS-R and A Map Div	3875	18.9
OSS-Reproduction Br.	570	2.8
Board on Geog. Names	3348	16.
JISPB		
G2	1872	9.
ONI	1872	9.
OSS	2288	11.
A-2	1664	8.
OGE	832	4.
ISTD	624	3.
GRAND TOTAL:	53,050	248.46

\*Man hours were either reported directly or computed from actual or estimated number working full time. Equivalent number employees working full time per month is either actual or estimated number or is computed by dividing man hours by 208, the standard number of hours in government work month.

## Summary of Personnel Requirements for Preparation of JANIS 75

Publication Date May 1945

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Agency	Man Hours *	Equivalent Number of employees working full time 1 month
NIS-Topo Branch	3248	15.6
NIS-Military branch	780	3.7
A-2	272	1.3
AAF-Weather Div	1975	9.5
Surgeon General	656	3
Rivers and Harbors Board		
Beach Erosion Board	760	3.6
Army Map Service	7322	35.1
Geological Survey	140	1.7
ONI-P-3	7464	35
ONI-FE	5992	28
Navy-Aerology		
Weather Bureau		
Hydrographic Office	3328	16
Coast and Geod Survey	295	1.4
OSS-A and A Regional Divs	10944	52.6
OSS-A and A Map Div	3382	16.2
OSS-Reproduction Branch	300	2.2
Board on Geog Names	4420	21
JISPB		
G-2	1872	9
ONI	1872	9
OSS	2288	11
A-2	1664	8
OGE	832	4
ISTD	624	3
GRAND TOTAL:	60,390	287.86
	60,530	289.40

\*Man hours were either reported directly or computed from actual or estimated number working full time. Equivalent number employees working full time per month is either actual or estimated number or is computed by dividing man hours by 208, the standard number of hours in government work month.

Supplement to

## Summary of Personnel Requirements for Preparation of JANIS 81-84-85

June + July  
Publication Date Oct., Nov., Dec. 1944

NOTE: This report includes time spent directly on JANIS by (1) contributors preparing copy both directly and indirectly, (2) JANIS staff, and (3) re production personnel in Washington. It does not include personnel of commercial printers nor personnel of many auxiliary services such as libraries.

Agency	Man Hours *	Equivalent Number of employees working full time 1 month
NIS-Tape Branch	1879	8.5
NIS-Military Branch	90	.5
A-2	532	2.2
AAF-Weather Div		
Surgeon General		
Rivers and Harbors		
Beach Erosion Board	780	3.7
Army Map Service	1771	8.4
Geological Survey		
ONI-P-3	11576	57.
ONI-FK	624	3.
Navy-Aerology		
Weather Bureau		
Hydrographic Office		
Coast and Geod Survey	160	.7
CSS-R and A Regional Divs	6228	29.8
CSS-R and A Map Div	1104	5.3
CSS-Reproduction Branch	747	3.5
Board on Geog Names		
JISPB		
G-2	1872	9
ONI	1872	9
CSS	2288	11
A-2	1664	8
GCE	832	4
ISTD	624	3
GRAND TOTAL:	34,643	166.60

\*Man hours were either reported directly or computed from actual or estimated number working full time. Equivalent number employees working full time per month is either actual or estimated number or is computed by dividing man hours by 208, the standard number of hours in government work month.

## Summary of Personnel Requirements for Preparation of JANIS 150

Publication date: June 45 (Partially)

NOTE: This report includes time spent directly on JANIS by (1) contributors preparing copy both directly and indirectly, (2) JANIS staff, and (3) reproduction personnel in Washington. It does not include personnel of commercial printers nor personnel of many auxiliary services such as libraries.

Agency	Man Hours *	Equivalent Number of employees working full time 1 month
MIS-Topo Branch	2542.	12.2
MIS-Military Branch	495.	2.3
A-2	152.	.7
AAF-Weather Div	100.	.5
Surgeon General	1100.	5.4
Rivers and Harbors Board	4030.	19.3
Beach Erosion Board	981.	4.7
Army Map Service	1806.	8.6
Geological Survey	-	-
ONI-P-3	3808.	19.6
ONI-PE	832.	4.
Navy-Aerology	2000.	9.9
Weather Bureau	4000.	19.4
Hydrographic Office	2704.	13.
Coast and Geod Survey	192.	.9
OSS-R and A Regional Divs	5643.	27.1
OSS-R and A Map Div	3168.	15.2
OSS-Reproduction Br.	450.	2.2
Board on Geog Names	1820.	9.

## JISPB

G2	1872	9
ONI	1872	9
OSS	2288	11
A-2	1664	8
OCE	832	4
ISTD	624	3

## GRAND TOTAL:

44,975

218

\* Man hours were either reported directly or computed from actual or estimated number working full time. Equivalent number employees working full time per month is either actual or estimated number or is computed by dividing man hours by 208, the standard number of hours in government work month.

<u>PUBLICATION</u>	<u>No. PAGES</u>	<u>TOTAL PERSONNEL</u>	<u>G-2 PERSONNEL</u>	<u>TOTAL MAN HOURS</u>	<u>G-2 MAN HOURS</u>
# 76 (Jan 45)	808	215	25	42,733	5424
78 (Feb 45)	350	156	16	29,862	3472
73 (Mar 45)	522	177	22	36,765	4715
77 (Apr 45)	779	248	29	53,050	6726
75 (May 45)	972	284	29	60,290	5900
150 (June 45)	745	218	23	44,975	4909
Supp 81,84,85 (Jul 45)	229	167	18	34,643	3841

18 Aug 1945

50,000  
20  
100,000

200  
2000



**CONFIDENTIAL**

MAN HOURS SPENT ON JANIS PROJECTS BY TOPOGRAPHIC BRANCH

1945	JANIS NO.	OFFICERS	EM	CIVILIANS	TOTAL MAN HOURS
1 Jan	76	3	0	15	2362
2 Feb	78	2	0	5	1217
3 Mar	73	4	1	11	2286
4 Apr	77	3	1	17	3880
5 May	75	3	1	13	3248
Routes for	75	1	2	8	2940
6 Jun	150	5	1	11	2542
7 Jul	Supl. 81	1	1	14	897
	84	3	1	8	416
	85	2	1	10	566
Total.....					20,354

The above tabulation does not include many hundreds of hours spent on translating Chinese, Japanese and other materials, which have been done for JANIS by offices outside this Branch. Nor does it include the hours put in by the officers, including myself, in editing, conferences and general supervision. And finally, there is a vast but indefinite and unmeasurable amount of time spent by these officers and civilians in basic research, wide reading of sources, experiments with new cartographic methods, etc. None of this can be measured or properly apportioned to this or that project, but this background work is fundamental and tremendously significant to the production of any JANIS.

S. P. POOLE  
Colonel, GSC  
Chief, Topographic Branch, MIS

**CONFIDENTIAL**

Dec 1944  
MM

# ✓ Man Hours Required in <sup>MIS</sup> Compilation of Chapter XII, Defenses

Janis No.	Officers No. MH	Enlisted Men No. MH	Civilians No. MH	Total MH	MIS Project No.	Date of Completion
76	10 396	1 90	11 614	1100	431	1 Nov 44
78	7 141		5 242	383	805	1 Dec 44
73	8 232		9 325	557	1172	1 Jan 45
77	7 276	1 8	12 690	974	1113	9 Jan 45
75	8 350		8 430	780	1173	1 Mar 45
150	8 311	1 15	4 169	495	1492	2 Apr 45
81 sup.					2090	Cancelled
85 sup.	1 18		2 30	48	2088	10 May 45
84 sup.	1 24		2 18	42	2089	10 May 45
				6379		

3

A-2

Man-hours spent on JANIS Projects by Air Movements Branch.

<u>1945</u>	<u>Janis No.</u>	<u>Officers</u>	<u>Civilians</u>	<u>Total Man-hours</u>	<u>Ther</u>
January	76	2	6	208 686	3
February	78	1	4	172	4/2
March	73	1	4	419	✓
April	77	2	7	601	2.8
May	75	2	4	272	1.3
June	150	2	4	152	3/4
July (Supl)	81	2	5	159	3/4
"	84	2	5	177	4/2
"	85	2	5	196	9/10
				<u>2834</u>	

Branch Chief and Branch Supervisors and Liaison Officer personnel, although indirectly chargeable to these projects, are not included.

Personnel not in the office who assisted but are not included:

1. P.I. Officers - Pentagon
2. AMS
3. BGN
4. G & GS (type)

5. GS (Airfield Sites)

rel p.

11  
 Op. 16 <sup>Japan</sup> FE-1  
 ONI FE  
 (See attached)

	Research	Drifting	Typing
	Naval	Naval	Naval
	Off	Off	Off
	Enlistment	Enlistment	Enlistment
76	—		
78	—		
73	Chap. IV 2	2	1
77	—		
75	Chap. IV 14	4	3
	Chap. III 1	1	1
150	—		
Subj. 81	—		
84	—		
85	2	0	1

STANDARD FORM NO. 64

Office Memorandum • UNITED STATES GOVERNMENT

TO : ONI FE

DATE:

FROM :

SUBJECT:

T 016

MH

MM

~~76~~

~~78~~

73

1040

1

5

~~77~~

5992

24

75

supp 85

624

3

Approved For Release 2001/08/26 : CIA-RDP79-01147A000100070036-2

DATE	STUDY	RESEARCH	DRAFTING	TYPING
October '44	JANIS 76	2 Officers (4 weeks)	1 Officer (4 weeks)	1 Civilian (1 week)
November '44	JANIS 76	2 Officers (2 weeks)	1 Officer (2 weeks)	1 Civilian (2 weeks)
November '44	JANIS 77	3 Officers 1 Civilian (2 weeks)	1 Officer (2 weeks)	
December '44	JANIS 77	1-Officer 1-Civilian (4 weeks)	1-Officer (4 weeks)	1 Civilian (3 weeks)
January '45	-	-	-	-
February '45	-	-	-	-
March '45	-	-	-	-
April '45	-	-	-	-
May '45	-	-	-	-
June '45	JANIS 72	1-Officer (4 weeks)	1-Enlisted Marine (4 weeks)	1-Civilian (1 week)
July '45	JANIS 72	1-Officer (4 weeks)	1-Enlisted Marine (4 weeks)	1-Enlisted Wave (1 week) 1-Civilian (2 weeks)

8 August 1945

OP-16-FE-2

TOTAL

M. H.

1091

1819

21.44

Theoretical  
Practical

521

8.75

150

$6.25$   
 $-0.00$   
 $52.00$   
 $125.00$   
 $1.00 = 1.00$

76

77

72

Approved For Release 2001/08/26 : CIA-RDP79-01147A000100070036-2

# Oceanographic Unit. Hydrographic Office

Enclosure A

Personnel of the Hydrographic Office, Oceanographic Unit

Employed in the Preparation of

JANIS, Chapter III

Approved For Release 2001/08/26 : CIA-RDP79-01147A000100070036-2

JANIS No.	Research			Drafting			Typing Navy (Enlisted)
	Navy	Army	Civilian	Navy	Civilian		
76	3	1	2	5	0		2
78	3	1	2	4	0		2
73	3	1	2	4	0		2
77	3	1	2	5	1		3
75	3	1	2	5	1		3
150	3	1	2	4	0		2
81 (Suppl.)	0	0	0	0	0		0
84 (Suppl.)	0	0	0	0	0		0
85 (Suppl.)	0	0	0	0	0		0

Approved For Release 2001/08/26 : CIA-RDP79-01147A000100070036-2

ENCLOSURE (B)

Personnel\* (man hours) of the Coast and  
Geodetic Survey Employed in the Preparation  
of Tidal and Current Information for  
JANIS, Chapter III

JANIS No.	Research	Drafting	Typing	Total
76	150	3	25	178
78	144	2	24	170
73	120	3	20	143
77	108	3	18	129
75	213	48	34	295
150	128	44	20	192
81(Suppl.)	7	53	0	60
84(Suppl.)	7	53	0	60
85(Suppl.)	5	35	0	40

\* civilian



STANDARD FORM NO. 64

# Office Memorandum • UNITED STATES GOVERNMENT

STATINTL

TO :

DATE: 9 August 1945

FROM :

SUBJECT: Map Reproduction, Reproduction Branch, OSS. Man Hours Expended.

JANIS 76 900 Man hours

JANIS 78 100 " "

JANIS 73 440 " "

JANIS 77 570 " "

JANIS 75 300 " "

JANIS 150 450 " "

JANIS 81-1 52.5 " "

JANIS 84-1 235 " "

JANIS 85-2 460 " "

52  
235  
460  
747

4.5  
4.50  
2.2  
2.80  
1.50  
2.20  
1.21  
1.12  
2.21

16. *O.S.S. R.D. P. 100*  
 Pairs M.H. M.M.  
 76 39 8625 41.4

77 37 9106 43.8

75 44 10944 51.6

150 26 5643 27.1

*Supps*  
 81

681

3.2

84

1769

8.2

85

3778

18.1

6228

29.5

208  $\overline{) 8625}$   
 832  
945

STANDARD FORM NO. 64

Office Memorandum • UNITED STATES GOVERNMENT

TO :

~~Research~~ <sup>OSS</sup>, R + A, ~~Research~~ <sup>Regional Div.</sup>

DATE:

FROM :

Man hours

Theoretical

SUBJECT:

~~OSS~~

Janis 73

2322

11.1

Janis 78

2000

10

055 RAB map Dir

		Conty M.H.7	MM	map MH	info MM	Total MH	Total MM
Janis	76	1889	9	1040	5	✓929	14
	78	310	1.5	1040	5	1350	6.5
	73	1132	5.4	✓1244	5	✓380	11.4
	77	2003	9.9	187✓	<del>8</del> 9	3875	18.9
	75	1510	7.✓	187✓	<del>8</del> 9	338✓	16.✓
	150	1712	8.✓	1456	<del>8</del> 7	3168	15.✓
Supps	81,84,85	480	✓.✓	624	3	1104	5.3

August 8, 1945

Estimated man hours for the following Janis Studies:

Study

Hours

76

2923

77

3348

78

1336

73

1011

75

4420

150

1820

*no personnel  
7 historical equivalent  
full time 1 mo.*

*14  
16  
6.4  
5  
21.  
9*

*Charlotte E. Taylor*  
Charlotte Taylor



JSAB  
20  
800  
110  
100-51100

OS5  
150

4.2  
200  
50

ON1  
1100

AGEO  
250  
111  
12

2007